

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	gal4 adj5 usf	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/29 19:13
L2	187	(tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter same (gal4 or gal adj "4")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:17
L3	5	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and l2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:44
L4	1190	(u6 or h1 or rna adj polymerase adj III or polIII or polymeraseIII) adj3 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:52
L5	0	(u6 or h1 or rna adj polymerase adj III or polIII or polymeraseIII) adj3 promoter adj20 (gal or gal4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:53
L6	0	(u6 or h1 or rna adj polymerase adj III or polIII or polymeraseIII) adj3 promoter adj20 (e2f)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:53
L7	0	(u6 or h1 or rna adj polymerase adj III or polIII or polymeraseIII) adj3 promoter adj20 (lac)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:54
L8	2	10/626512	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 19:54
L9	2	(u6 or h1 or rna adj polymerase adj III or polIII or polymeraseIII) adj3 promoter and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:54

## EAST Search History

L10	1	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) and l9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:20
L11	1	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:28
L12	2	vivo and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:34
L13	2	mammalian and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:41
L14	0	doxycycline and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:43
L15	1	tetracycline and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:47
L16	2	operator and l8	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 20:47
S1	2	10/763957	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/23 17:39
S2	3	10/763479	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 21:02
S3	3	10/763479 and vivo	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/27 19:57

## EAST Search History

S4	193429	polymerase adj III promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:04
S5	455	polymerase adj III adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:44
S6	2	polymerase adj III adj promoter and etr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:45
S7	139	polymerase adj III adj promoter and tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:45
S8	27	polymerase adj III adj promoter same tetracycline	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:58
S9	18	polymerase adj III adj promoter same transcription adj factor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/27 20:59
S10	1	10/763479 and rna adj polymerase	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	OFF	2007/04/27 21:03
S11	706	(u6 or h1) adj3 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:14
S12	15	(u6 or h1) adj3 promoter adj20 binding (site or sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:09
S13	7	(u6 or h1) adj3 promoter adj20 binding adj2 (site or sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:12

## EAST Search History

S14	5	(u6 or h1) adj3 promoter adj20 binding adj2 (site or sequence) and tetr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:13
S15	53	(u6 or h1) adj3 promoter cotransfection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:13
S16	0	(u6 or h1) adj3 promoter adj10 cotransfection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:13
S17	1	(u6 or h1) adj3 promoter adj10 co-transfection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:14
S18	10393	(u6 or h1 or rna adj polymerase) adj3 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/27 21:14
S19	1119	(u6 or h1 or rna adj polymerase adj III) adj3 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 09:41
S20	14	(u6 or h1 or rna adj polymerase adj III) adj3 promoter adj10 (chimeric or hybrid or recombinant or fusion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 09:50
S21	43	(u6 or h1 or rna adj polymerase adj III) adj3 promoter same binding adj (site or sequence)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:11
S22	0	10/524592 and tetr	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:27
S23	0	10/524592 and tet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:29

## EAST Search History

S24	1	10/542592 and (tet or tetr)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:46
S25	1	11/010124 u6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:46
S26	1	11/010124 and u6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:46
S27	1	11/010124 and (tet or tetracyclien or tetR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:46
S28	1	11/010124 and (tet or tetracycline or tetR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:49
S29	1	11/010124 and (tet or tetracycline or tetR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 10:59
S30	13073	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:58
S31	2327	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) same inducible	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:18
S32	48	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S31	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:18
S33	1854	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) same inducible adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:21

## EAST Search History

S34	26	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S33	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:26
S35	5	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) adj10 expression adj10 (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:26
S36	20	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) adj10 (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:23
S37	43	S21	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:26
S38	22	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR) adj20 (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:12
S39	3	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S38	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:41
S40	3	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S38 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:36
S41	3	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S38 and S30	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:36

## EAST Search History

S42	126	(transcription adj factor or E2f or GR or gal4 or gal adj "4") adj20 (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 11:38
S43	126	(transcription adj factor or E2f or GR or gal4 or gal adj "4") adj20 (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:15
S44	4	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S43	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:30
S45	1376	(transcription adj factor or E2f or GR or gal4 or gal adj "4") same (tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:26
S46	47	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:19
S47	3	(u6 or h1 or rna adj polymerase adj III) adj3 promoter same S45	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:21
S48	1	10/604340	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:22
S49	1	10/604340 and "7"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:22
S50	1	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S49	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:23

## EAST Search History

S51	1	(tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter and S48	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:28
S52	1	10/957407	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:28
S53	0	(tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter and S52	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:08
S54	17	(u6 or h1 or rna adj polymerase adj III) adj3 promoter same response adj element	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:12
S55	1	10/569187	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:00
S56	1	10/574416	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:58
S57	0	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S55	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:02
S58	1	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S56	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 19:59
S59	1	10/569817	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:00
S60	1	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and S59	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:02



## EAST Search History

S61	0	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and response adj element and (S56 and S57)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:02
S62	1	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and response adj element and (S56 or S57)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:02
S63	2	(u6 or h1 or rna adj polymerase adj III) adj3 promoter and response adj element and (S56 or S59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:22
S64	2	rev and (S56 or S59)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:05
S65	1260	(tissue adj specific or regulated or cell-specific or temporally adj regulated or developmentally adj regulated or cell-cycle or ecdysone) adj5 promoter same ecdysone	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/29 19:17
S66	14777	mittal.in. or gupta.in. or hannon.in. or paddison.in. or julien.in. or herr.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:10
S67	7	S66 and rna adj polymerase adj iii	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:10
S68	5	S66 and rna adj polymerase adj iii adj promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:11
S69	26	S66 and (rna adj polymerase adj iii adj promoter or u6 or hi).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:11
S70	2	S66 and (rna adj polymerase adj iii adj promoter or (u6 or hi) adj promoter ). clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:11

## EAST Search History

S71	31	(u6 or h1 or rna adj polymerase adj III) adj3 promoter same operator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:13
S72	13	(u6 or h1 or rna adj polymerase adj III) adj3 promoter adj20 operator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:15
S73	12	(rtta or tet adj (r or repressor) or tetracycline adj (r or repressor) or tetR or rta) and S72	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/04/28 20:24
S74	0	10/097542 and (h1 or u6 or polymerase adj III or polIII)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 07:10
S75	0	10/097542 and (h1 or u6 or polymerase adj III or pol adj III)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 07:13
S76	2	"5464758".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 07:13
S77	0	S76 and (h1 or u6 or polymerase adj III or pol adj III)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 07:13
S78	2	10/685837 and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/04/29 07:21
S79	2	10/685837 and promoter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/04/29 19:13

(FILE 'HOME' ENTERED AT 20:52:06 ON 29 APR 2007)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 20:55:46 ON 29 APR 2007

```
L1      226797 S MITTAL?/AU OR GUPTA?/AU OR HANNON?/AU OR PADDISON?/AU OR LIMO
L2      1991 S (U6 OR H1 OR POLIII OR POLYMERASE (A) III OR POL (A) III) (2A
L3      13 S L2 AND L1\
L4      37 S L2 AND L1
L5      17 DUP REM L4 (20 DUPLICATES REMOVED)
L6      5 S L5 AND (INDUCIBLE OR TISSUE (A) SPECIFIC OR REGULATED OR CEL
L7      125 S L2 (S) (INDUCIBLE OR TISSUE (A) SPECIFIC OR REGULATED OR CELL
L8      22 S (U6 OR H1 OR POLIII OR POLYMERASE (A) III OR POL (A) III) (2A
L9      13 DUP REM L8 (9 DUPLICATES REMOVED)
L10     3 S L9 (S) (INDUCIBLE OR TISSUE (A) SPECIFIC OR REGULATED OR CEL
L11     8 S L9 AND (INDUCIBLE OR TISSUE (A) SPECIFIC OR REGULATED OR CE
L12     6 S L11 AND PY<=2004
L13     6 S L12 AND (TET OR TETRACYCLINE) (10A) PROMOTER
```